## IN THE CLAIMS:

Please cancel Claim 19 without prejudice or disclaimer of subject matter and amend the claims as shown below. The claims, as pending in the subject application, read as follows:

## 1. to 15. (Canceled)

16. (Currently Amended) A communication apparatus, that communicates with an information providing apparatus via a network and connects to <u>a printer printers</u>, comprising:

a data selection unit constructed to select image data to be printed, which is stored in said information providing apparatus;

a download unit constructed to download the image data selected by said data selection unit from said information providing apparatus;

a storage unit constructed to store <u>a</u> printer driver <u>program</u> <del>programs</del>, each of which is assigned <u>corresponding</u> to <u>at least one of</u> the <u>connected printer</u> <del>printers</del>;

a reception unit constructed to receive a recommended printing condition list from said information providing apparatus;

an acquisition unit constructed to acquire printable condition information from the printer driver program[[s]] stored in said storage unit;

a list extraction unit constructed to extract a printing condition selection list from the recommended printing condition list received by said reception unit, on the basis of the printable condition information acquired by said acquisition unit;

a condition selection unit constructed to select a printing condition from the printing condition selection list extracted by said list extraction unit; and

a generation unit constructed to generate print data <u>from the image data</u> <u>downloaded by said download unit</u>, on the basis of the printing condition selected by said condition selection unit, by using the printer driver program.

## 17. (Canceled)

18. (Previously Presented) The apparatus according to claim 16, wherein the printing condition selection list includes at least one of information about a printer model, information about a paper size for printing, information about a paper type for printing, and information about a layout for printing.

## 19. (Canceled)

20. (Currently Amended) An information processing method for controlling <u>a printer printers</u> and communicating with an information providing apparatus via a network by using <u>a printer driver programs program corresponding to the printer</u>; each of which is assigned to at least one of the printers, comprising:

a data selection step of selecting image data to be printed from among image data stored in said information providing apparatus;

a download step of downloading, from said information providing apparatus, the image data selected in the data selection step;

a reception step of receiving a recommended printing condition list from said information providing apparatus;

an acquisition step of acquiring printable condition information from the printer driver program;

a list extraction step of extracting a printing condition selection list from the recommended printing condition list received in said reception step, on the basis of the printable condition information acquired in said acquisition step;

a condition selection step of selecting a printing condition from the printing condition selection list extracted in said list extraction step; and

a generation step of generating print data <u>from the image data downloaded</u> <u>in said download step</u>, on the basis of the printing condition selected in said condition selection step, by using the printer driver program.

21. (Currently Amended) A computer-executable program stored on a computer-readable storage medium on which is stored a computer-executable program, the program for executing an information processing method for controlling a printer printers and communicating with an information providing apparatus via a network by using a printer driver program corresponding to the printer programs each of which is assigned to at least one of the printers, comprising:

a data selection step of selecting image data to be printed from among image data stored in said information providing apparatus;

a download step of downloading, from said information providing apparatus, the image data selected in the data selection step;

a reception step of receiving a recommended printing condition list from said information providing apparatus;

an acquisition step of acquiring printable condition information from the printer driver program;

a list extraction step of extracting a printing condition selection list from the recommended printing condition list received in said reception step, on the basis of the printable condition information acquired in said acquisition step;

a condition selection step of selecting a printing condition from the printing condition selection list extracted in said list extraction step; and

a generation step of generating print data <u>from the image data downloaded</u> <u>in said download step</u>, on the basis of the printing condition selected in said condition selection step, by using the printer driver program.